This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
OTHER:
IMAGES ARE BEST AVAILABLE COPY. As rescanning these documents will not correct the image

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

Ref	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
E1	2	("20030023656") PN:	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 08:03
L2	2	L1 and (deadlock\$3 lock\$3 monitor\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 08:57
L6	1	(US-6622155-\$).did.	USPAT	OR	ON	2005/03/18 08:57
L7	1	L6 and (deadlock\$3 lock\$3 monitor\$3)	US-PGPUB; USPAT; USOCR: EPO; JPO: DERWENT ; IBM_TDB	OR	ON	2005/03/18 14:54
L8	107	(prevent\$3 avoid minimiz\$6 detect\$3) with (conflict\$3 starvation\$2 contend\$3 contention deadlock\$3 quiescen\$2) with (thread\$3 process task\$3 request\$3) with access\$3 with (resource object)	US-PGPUB; USPAT; USOCR: EPO: 'PO: DER//FIGE ; IOM TOB	OR	ON	2005/03/18 08:59
L9	1	L6 and (deadlock\$3 lock\$3 monitor\$3 detect\$3)	US-PGPUM UPPAT: UPPGR: E: C; PPO; DERWE KT ; LoM_To 3	OR	ON	2005/03/18 09:03
1.10	4	("5590335" "5706515") pn	US-PGPUD; USPAT; USOCP: Ero, PO: Dr. Fat	OR	ON	2005/03/18 09:03
L11	4	L10 and (deadlock\$3 lock\$3 monitor\$3 detect\$3 contend\$3 contention conflict\$3)	Useproperty USE 1 1 1 Use OC 2; E CO 24 D; D V UT ; I 1 1	OR	ON	2005/03/18 09:04
L12	1	((detect\$3) with (deadlock\$3 quiescen\$2) with (thread\$3 process task\$3 request\$3) with access\$3 with (resource object)) same ((queu\$3 wait\$3) with (period\$2 interval tim\$3))	US-PG*U3; U***** LY 3; E. 12 1 2; 1 1; T	OR	ON	2005/03/18:11:3:1

L13	1	((detect\$3) with (deadlock\$3 quiescen\$2) with (thread\$3 process task\$3 request\$3) with access\$3 with (resource object)) and ((thread\$3 process task\$3 request\$3) with access\$3 with (resource object) with (queu\$3 wait\$3) with (period\$2 interval tim\$3))	US-PCP' B; USPAT; USOCR: EPO; JPO; DERWENT ; IBM_TOB	OR	ON	2005/03/18 11:32
L14	5	((detect\$3) with (deadlock\$3 quiescen\$2) with (thread\$3 process task\$3 request\$3) with access\$3 with (resource object)) and ((thread\$3 process task\$3 request\$3) with (request\$3 access\$3) with (queu\$3 wait\$3) with (period\$2 interval tim\$3 ag\$3))	US-PGPUD; USPAT: USOCR; EPO; IPO: DERWENT ; IBM_TDB	OR	ON	2005/03/18 11:38
L15	114	((detect\$3) with (thread\$3 process task\$3 request\$3) with (request\$3 access\$3) with (resource object disk memor\$3)) with (queu\$3 wait\$3) with (period\$2 interval tim\$3 ag\$3)	US-PGPUB; USPAT: USOCE; EPO; JPO; DERWE' T ; IBM_TDB	OR	ON	2005/03/18 11:40
L16	34	((detect\$3) with (thread\$3 process task\$3 request\$3) with (request\$3 access\$3) with (resource object)) with (queu\$3 wait\$3) with (period\$2 interval tim\$3 ag\$3)	US-PGPUP: USPAT: USOC'G EPO; 'PO: PERV E T ; IBM_T B	OR	ON	.2005/03/18 13:31
L18	0	(detect\$3) with (deadlock\$3 quiescen\$2) with (thread\$3 process task\$3 request\$3) with (resource object) with return\$3 with (error exception)	US-PCM B: USPAT; USOCN: USOCN: USO; PO: DERWINT; IBM_TOB	OR	ON	2005/03/18 14:32
L19	3	('detect\$3) with (deadlock\$3 quiescen\$2) with (thread\$3 process task\$3 request\$3) with (resource object) with (error exception)	US-PGPUR: USPAT; U. GCA; E10; JPC: TERN TE	OR	ON	2005/03/18:14:33
L20	4	(detect\$3) same (deadlock\$3 quiescen\$2) same (thread\$3 process task\$3) same (access\$3 request\$3) same (resource object) same (respond\$3 return\$3) same (error exception)	US-PC 2111 : U 27 1: U OC R: EPO; PO; PURW N T ; N DT 3	OR	ON	2005/03/18 14:38
L21	5	(detect\$3) same (deadlock\$3 quiescen\$2 contention contend\$3) same (thread\$3 process task\$3) same (access\$3 request\$3) same (resource object) same (respond\$3 return\$3) same (error exception)	US-PGPUU: USPAT; U OCR; E OUT; I JU	OR	ON	2005/03/18 14:41
L22	29	(detect\$3) same (deadlock\$3 quiescen\$2 contention contend\$3) same (access\$3 request\$3) same (thread\$3 process task\$3 resource object) same (respond\$3 return\$3 rais\$3) same (error exception)	US-POND 12 UNAND 13 U QUAN FEND 13 NO NO D 13 NO NO 1 A B	OR	ON	2005/03/18 14:45

L23	24	122 not 121		- .5 41), /		' 'B;	OR		ON	2005/03/18 14:42
			U	. ,						
			D	ER	V.E					
L24	220					. B ' '3;	OR		ON	2005/03/18 14:52
		same (respond\$3 return\$3 rais\$3) same (error exception)	l	· .:	•		* * * * * * * * * * * * * * * * * * *			
			1	. :	٠					
L25	18	(detect\$3) with (deadlock\$3 quiescen\$2)	; (ξ.	,	. : 11 B;	OR		ON	2005/03/18 15:17
L23		with (respond\$3 return\$3 rais\$3) with (error exception)	l U I	`	` ;	,		•		2003/03/10 1011
			1 :	1	· . · _ :					
L26	22	(detect\$3) same (deadlock\$3 quiescen\$2) same (throw\$3 return\$3 rais\$3) same (1	· -'	,	٠.;	OR		ON	2005/03/18 14:52
		exception)	1	; ;():	•					
				<u> </u>						
L27	1	L6 and (exception)	į			Ц;	OR		ON	2005/03/18 14:55
			'							
			I I			•				
L28	1	L1 and (lock\$3 progress\$3 exception\$2	i		ı	' :	OR		ON	2005/03/18:14:55
		conditional medium)	l.		:					
				Ε						
L29	1	L28 and (exception)	1			:	OR		ON	2005/03/18 14:55
			1,							
			i	,	'					
L30	2	"5845117" pn	:	· .		,	OR		ON	2005/03/18 15:17
			1	`,;	٠ :					
				. Ŗ						
121	1	130 and (error evecution)	1	. o) /e.,		l :	OR		ON	2005/03/18 15:19
L31	1	130 and (error exception)	1	- .			JOR	•		2003/03/10 13.19
			1.	. ,		**				

L32	1	"6622155".pn. and (error exception)	7	 		:	OR	ON	2005/03/18 15:20
:L33	1	:"5590335":pn: and (error exception)		2. O(OR	ON:	2005/03/18 15:20
S1	2	("20030023656").PN.	1			J.	OR	OFF	2005/03/17 08:53
S2	1	S1 and (lock\$3 progress\$3 exception\$2 conditional medium)	. 1))	!	Y:	OR	ON	2005/03/17:17:08
S3	19	((avoid minimiz\$6) with (monitor\$3 lock\$3) with (deadlock\$3 contention contend\$3)) same ((access\$3 acquir\$3 obtain\$3) with (common shar\$3) with (resource processor cpu object disk\$3 memor\$3 queu\$3))	1.	•	;;; ;	· · · · · · · · · · · · · · · · · · ·	OR	ON	2005/03/17 09:36
S4.	8						OR	ON	2005/03/17 17:15
S5	2	"6173442".pn.	1	·	٠ بې		OR	ON	2005/03/17 14:18
S6	2	"6314563".pn				1,	OR	ON	2005/03/17 13:38

S7	2	"6389420".pn.	- l :		:	:	OR	ON	2005/03/17 13:42
			, . 						
						:			
S8	2	."5305448".pn	1 :	; 13	•		OR	ON	2005/03/17 15:10
			} 						
S9	2	"20010014905".pn.	::				OR	ON	2005/03/17 15:12
٥		-	1						
					r .,				
S10		(\$5.86.87.88.89) and (obtain\$3.acquir\$3	1			1, i	OR	ON	2005/03/17 17:09
		(queu\$3 wait\$3) and (own\$3 identit\$7 identif\$7) and (predetermin\$7 condition\$2		Ç	•				
		deadlock\$3) and notifis7	. [. :		;				
S11	2	S1 and (deadlock\$3)	l !		;	;	OR	ON	2005/03/18 08:03
					i.	.			
S12	0	(\$5.86.87.88.89) and (deadlock\$3).	,		•		OR	ON	2005/03/17 17:13
J. 2			l						
			.: 1		`				
S13	0	(S5 S6 S7 S8 S9) and (deadlock\$3	7		•	:	OR	ON	2005/03/17 17:13
		quiestcen\$3)							
					3				
S14	789	(prevent\$3 avoid minimiz\$6) with (deadlock\$3) with (thread\$3 process			1	: 1	OR	ON	2005/03/17 17:17
		task\$3 request\$3 resource object)							
S15	3	(prevent\$3 avoid minimiz\$6) with				.	OR	ON	2005/03/17 17:19
313	3	(deadlock\$3) with (thread\$3 process task\$3 request\$3) with access\$3 with				.			2000,00,11 17.17
	d :	lock\$3 with (resource object)	,		•.				
_			L		1	:		<u> </u>	<u> </u>

S16	24	(prevent\$3 avoid minimiz\$6) with (deadlock\$3) with (thread\$3 process task\$3 request\$3) with access\$3 with (resource object)		i.	-	OR	ON	2005/03/17 17:19
S17	24	(prevent\$3 avoid minimiz\$6) with (deadlock\$3 quiescen\$2) with (thread\$3 process task\$3 reques(\$3) with access\$3 with (resource object)	E D		1 * 1 5	ÖR	ON	2005/03/17 17:24
S18	35	(prevent\$3 avoid minimiz\$6 detect\$3) with (deadlock\$3 quiescen\$2) with (thread\$3 process task\$3 request\$3) with access\$3 with (resource object)			•	OR	ON	2005/03/18 14:27
S19	11	S18 not S17	1,			OR	ON	2005/03/17 17:28



Web Images Groups News Froogle Local News more »

deadlock raise or return or throw exception

Search

Advanced Search
Preferences

C Search the Web Search English pages

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details]

Web

Results 1 - 10 of about 11,800 English pages for deadlock raise or return or throw exception. (0.29 seconds)

Control.Exception

... The Deadlock exception is raised in the main ... seq` return () === throw e throwIO e `seq` return () === return () ... in preference to throw to raise an exception ... etudiants.insia.org/~jbobbio/ pafp/docs/base/Control.Exception.html - 74k - Cashed - Similar pages

GHC Exception

... The Deadlock exception is raised in the main ... seq` return () === throw e ioError e `seq` return () === return () ... in preference to throw to raise an exception ... www.haskell.org/ghc/docs/ 5.04.3/html/base/GHC.Exception.html - 38k - <u>Cachad</u> - <u>Similar pages</u>

ГРРТ ACT Business Presentation

File Format Microsoft Powerpoint 97 - View as HTML

... raise; function "+" (Left: Time; Right: Duration) return Time; ... Need to protect against excessive delays, deadlock, starvation, caused by missing or ... www.cs.nyu.edu/courses/fall00/G22.2110-001/pi.lec10.ppt - Similar pages

Exception

... an exception is caught, these functions return an Either ... is, any thread which attempts to raise an exception in ... combination could lead to deadlock, because the ... www.cs.mu.oz.au/fpu/ghc-guides/set/sec-exception.html - 27k - <u>Cached - Signiar pages</u>

[PDF] Exam II

File Format: PDF/Adobe Acrobat - View as HTML

... If a question is unclear to you, please raise your hand ... private synchronized int getVal() { return total ... Explain in detail how deadlock occurs for these classes ... www.cs.wustl.edu/~cytron/cs102/Exams/Fall01exam2.pdf - Similar pages

MSDN Online Chats is a forum to engage in discussions about ...

... Erik_MS Q: BANGGROUP: How can we raise Application_Error in VB ... for example, I'd prefer a return code personally ... a crash or a timeout or a deadlock or exceeding ... msdn.microsoft.com/chats/ transcripts/net/vstudio 051602.aspx - 29k - Cached - Official pages

Structured Exception Handling Considered Harmful

... assumes that every instruction could raise a C++ ... is better than an undebuggable deadlock after some ... record error/succes release resource return error/success ... blogs msdn.com/larryosterman/ archive/2004/09/10/228068.aspx - 65k - Cached - Similar pages

[PDF] Control Continuations Packaging continuations

File Format: PDF/Adobe Acrobat - View as HTML

... 10,1) = %d\n",reg_a); 26 return(0 ... handlers: try { /* code that may raise an exception ...

2. Creating exceptions: throw expression; Expression is optional – type ...

www.cs.bath.ac.uk/~jap/CM20168/Handouts/07-3up.pdf - Similar pages

CORBA exceptions

... An operation may raise this exception if a client invokes the ... example, attempting to return NULL as a return value or ... BAD_INV_ORDER, 3, Operation would deadlock. ... info.borland.com/techpubs/ bes/v6/updates/except_opp.html - 28k - Cacle Line Enages

LtU Classic Archives

... of programming also addresses another point they raise in the ... may try to libit in in order to avoid deadlock. ... exist with unchecked exceptions or even return codes ... lambda-the-uitimate.org/classic/message8380.html - 96k - <u>Cached</u> - <u>Singlar pages</u>



Free! Google Desktop Search: Search your own computer. Download now.

Find: ⊠emails - ∐files - &chats - ②web hittory - ♪media - ŽPDF

deadlock raise or return or throw exc Search

Search within results | Language Tools | Search Tres | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google